DEPARTMENT OF THE ARMY SUPPLY BULLETIN

Army Medical Department Supply Information

Headquarters, Department of the Army, Washington, DC 20310-2300

20 April 2003

Effective until rescinded or superseded

DISTRIBUTION STATEMENT A: Approval for public release; distribution is unlimited

Printing of this information does not constitute endorsement of the product, manufacturer, or the use of any related item thereof by the U. S. Army.

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can improve this publication. If you find any mistakes, or you know a way to improve it, please let us know. Mail your letter or DA Form 2028 (Recommended Changes to Publications and Blank Forms) directly to the U. S. Army Medical Materiel Agency, ATTN: MCMR-MMB-A, Fort Detrick, MD 21702-5001.

		Table of Contents	Page
Overview	of of	SB 8-75-S4	i
Chapter	1	- The AMEDD Logistics Assistance Program	1_1
Chapter		- Support Items of Equipment Common Deficiencies	
Chapter		- Tactical Shelter Door Locking Device	
Chapter		- M-400 Power Distribution Center PEU-155/E	4-1
Chapter		- Convention For Safe Containers (CSC)	
Chapter		- Tactical Expandable Shelter Tiedown	
Chapter	7	- Non-Medical ASIOE Repair Parts That Are Frequently Used For Repair	7-1
Chapter	8	- Assembly and Packing Instructions for Forward Surgical	
		Team (FST) Operating Table	
		- Tactical Shelter Scissors Jack Location for All Medical Materiel Sets (MMS)	
		- The Acquisition Advice Codes (AAC) W and J	
		- ISO and MILVAN Identification Markings	
		- Operating Table Transport Restraint System, Model 2080M Surgical Tables	. 12-1
Chapter	13	- Complete Damage Inspection Required When Hospital	40.4
0	11	Tactical Shelters and MILVANs are Moved	
		- Air Conditioner Pulley/Bushing Problems	
		- Unit Markings Placed on DEPMEDS Hospital Equipment Inventory of DEPMEDS Equipment With TMs	
•		- Inventory of Derividus Equipment with this	
		=	
•		-	
Onapici	. /		/ .
Glossary	,		G-1
Index			I-1

NOTICE

This Supply Bulletin is not superseded in its entirety. Please refer to page i for supplemental information.

This Supply Bulletin is devoted entirely to TOE Medical Units and Logistics Personnel.

SPECIAL NOTICE

Attention: TOE Medical Units and Logistics Personnel

Retain the 20 April 2001 and 20 April 2002 Editions of SB 8-75-S4.

The contents herein for 2003 are considered supplemental to the 2001 and 2002 editions. Or, consolidate all of 2002 and 2003 editions into the 2001 issue.

On a continuing bases, this SB will be updated either by including any revisions/changes in subsequent SBs, via our website **http:www/usamma.army.mil** or through the MMI message system. As events occur, we will keep all AIGs and SB addressees informed of the most current information available to us.

While not every page has been replaced or revised, there are changes that have occurred within the last year that are noteworthy to print. Please use this 2003 edition as a **supplemental resource** - **not a replacement or superseded edition**. The following list shows the status of the contents for 2003.

Chapter Number	CHAPTER TITLES	2003 STATUS: New (N) Replaced (R) Unchanged (U)
	Special Notice	R
	Overview	R
Chapter 1	The AMEDD Logistics Assistance Program	U
Chapter 2	Support Items of Equipment Common Deficiencies	U
Chapter 3	Tactical Shelter Door Locking Device	U
Chapter 4	M-400 Power Distribution Center PEU-155/E	U
Chapter 5	Convention For Safe Containers (CSC)	U
Chapter 6	Tactical Expandable Shelter Tiedown	U
Chapter 7	Non-Medical ASIOE Repair Parts That Are Frequently Used For Repair	U
Chapter 8	Assembly and Packing Instructions for Forward Surgical Team (FST) Operating Table	U
Chapter 9	Tactical Shelter Scissors Jack Location for All Medical Materiel Sets (MMS)	U
Chapter 10	The Acquisition Advice Codes (AAC) W and J	U
Chapter 11	ISO and MILVAN Identification Markings	U
Chapter 12	Operating Table Transport Restraint System, Model 2080M Surgical Tables	U
Chapter 13	Complete Damage Inspection Required When Hospital Tactical Shelters and MILVANs are Moved	U
Chapter 14	Air Conditioner Pulley/Bushing Problems	U
Chapter 15	Unit Markings Placed on DEPMEDS Hospital Equipment	U
Chapter 16	Inventory of DEPMEDS Equipment with TMs	U
Chapter 17	Maintenance and Repair of Tactical Shelter Lift and Support Jack Assemblies	U
Chapter 18	Problems With Temper Door Fasteners	U

(continued from page i)

Chapter Number	CHAPTER TITLES	2003 STATUS: New (N) Replaced (R) Unchanged (U)
Chapter 18	Problems With Temper Door Fasteners	U
Chapter 19	Hydrostatic Testing Of Compressed Gas Cylinders	U
Chapter 20	M10022A1 Dolly Set Status Update	U
Chapter 22	Management Of Non-Hospital Sets	U
Chapter 23	Augmentation Equipment And Its Associated Supplies	N
Glossary		R
Index		R

OVERVIEW

This Supply Bulletin is produced to assist the Logistics Personnel and the soldier in the field units in enhancing readiness with their equipment and within their Unit.

The feedback sheet below requests your proposals for improving the next edition of this Supply Bulletin. It also serves as a vehicle for submitting questions, problems and proposed solutions pertaining to non-medical equipment or ASIOE. The goal is to make future editions of this Supply Bulletin as informative and effective as possible.

CUSTOMER FEEDBACK For SB 8-75-S4 Dated 20 April 2003

Response From:	:	
Telephone: E-mail: To the USAMMA	FAX: A Website: http://www/usamma.army.mil	
FEEDBACK (Plea	ase provide any constructive criticism about this edition):	
COMMENTS (Ple or ASIOE):	ease submit any questions, problems or solutions pertaining to non-medical	equipment
Send this sheet	with comments to:	
	United States Army Medical Materiel Agency Attn: MCMR-MMR-M, Suite 100, Rm 104A 1423 Sultan Dr. Fort Detrick MD 21702-5001 DSN 343-4465 / Commercial 301-619-4465	
OR		
Contact our Cus	stomer Relationship Management Office (MCMR-MMR-R) from our website a	r

http://www.usamma.army.mil, select Contact Us or also from the home page, under Contact USAMMA, click on the website and either send any additional feedback through the website facilities

or call us at the phone number shown. We look forward to hearing from you.

CHAPTER 23. AUGMENTATION EQUIPMENT AND ITS ASSOCIATED SUPPLIES

- a. In an attempt to provide the best medical care to the warfighter, the USAMMA has provided deploying units the most current technologies available on the commercial market. Some of these items are referred to as Augmentation items, defined as equipment that is not yet authorized, but has normally been documented by the Army Medical Department Center and School (USAMEDD C&S) as a requirement to increase the unit's ability to perform its medical mission. These items are currently being fielded to support current operations, and may not be fielded to all units as standard equipment.
- b. These items will be issued to units via Letters of Authority (LOA) issued by the Major Command (MACOM). The LOA is the authorization document that allows the unit to retain the piece of equipment. Eventually the majority of these items will be documented to the units MTOE and the supporting supplies and accessories will be added to the unit assemblages.
- c. These items are not documented in any unit assemblages, so it may be difficult to identify associated supplies and parts. The following information is provided to identify replacement items and to assist unit supply personnel in matching major end items to associated support equipment and parts.

1. OXYGEN CYLINDER REGULATOR "D" CYLINDER¹ – 6680-01-505-1303

¹ Allied Healthcare Products Model L270-220, all brass, oxygen regulator. Contains two DISS outlets at (40-60) psi with a constant flow of 100 lpm. Also includes a barb outlet for a cannula or mask with 12 flow settings ranging from 0 to 25 lpm. All three outlets can be used simultaneously; however, the maximum flowrate is 110 lpm divided among the three. Incorporates a CGA 870 connection for connection to a D-cylinder. Augments NSNs 6680-01-234-6789 and 6530-01-457-2239.

2. OXYGEN CYLINDER REGULATOR "H" CYLINDER² – 6680-01-505-1310

A review of the current hospital assemblages revealed a lack of 50-psi oxygen regulators required to interface oxygen H cylinders with the Impact 754M ventilator and the Narkomed M anesthesia machine. Additionally, it was determined that Level II and Level III medical treatment facilities did not possess enough of the D cylinder regulators. Based on this urgent need, the following regulators were identified for procurement.

² Allied Healthcare Products Model L280-220, all brass, oxygen regulator. Contains two DISS outlets at (40-60) psi with a constant flow of 100 lpm. Also includes a barb outlet for a cannula or mask with 12 flow settings ranging from 0 to 25 lpm. All three outlets can be used simultaneously; however, the maximum flowrate is 110 lpm divided among the three. Incorporates a CGA 540 connection for connection to an H-cylinder. Replaces NSN 6680-01-174-6276.

3. PORTABLE OXYGEN GENERATION SYSTEM (POGS) - 6515-01-505-0203

- Spare Parts Kit System Level 6515-01-504-1711
- Spare Parts Kit MEDLOG BN/Depot Level 6515-01-506-0009

4. EXPEDITIONARY, DEPLOYABLE, OXYGEN CONCENTRATION SYSTEM (EDOCS) - 6530-01-505-0526

- Spare Parts Kit System Level Part No. 793018-001
- Spare Parts Kit Organizational Level Part No. 792923-001
- Spare Parts Kit MEDLOG BN/Depot Level Part No. 793017-00
- Patient Oxygen Distribution System (PODS) 6530-01-447-4932
- Surgical Suite Oxygen Distribution System (SSODS) 6530-01-447-4928
- Hospital Oxygen Backup System (HOBS) 6530-01-447-8981

5. COMPUTED RADIOGRAPHY READER (COMPANO) - 6525-01-505-7191

- 8 X 10 Cassette 6525-01-505-7232
- 10 X 12 Cassette 6525-01-505-7230
- 14 X 17 Cassette 6525-01-505-7228
- Un-interruptible Power Supply for Workstation 6525-01-505-7221
- 15 inch LCD Color Monitor 6525-01-505-7233
- 18 inch LCD Monitor 6525-01-505-7234

6. COMPUTED RADIOGRAPHY READER (OREX) - 6525-01-504-5002

- CR 8 x 10 Plate and Cassette Part No. 409081
- CR 10 x 12 Plate and Cassette Part No. 409080
- CR 14 x 17 Plate and Cassette Part No. 409079
- Toughbook 72 Military Laptop Part No. 409093
- Trip Lite UPS Model SU1000RT2U Part No. PcUPS
- 650 MB Medical Grade CD-R in Jewel Box, 10/bx Part No. 406179
- CD File, Write-On CD Bag with Hanger, 20per pack Part No. Boise S714403

7. DENTAL DIGITAL IMAGER (DEXIS) - 6525-01-505-7780

- Dexis Intra-oral sensor Part No.DX-101
- Panasonic Toughbook 28 PIII 800 Laptop Part No. CF-28PBJGZPM

8. ULTRASOUND, HAND HELD (SONOSITE 180 Plus) – 6525-01-503-7182/FST and 6525-01-503-7170/HOSP

- Microcurved Array C15 4/2 6515-01-502-3728
- Intrecavatary Array ICT 7-4 6515-01-502-3734
- Curved Array C60 5-2 6515-01-502-3739
- Site Charge Daul Battery Charger 6130-01-490-2678
- Latex Probe Cover 6515-01-504-6163

GLOSSARY FOR SB 8-75-S4, 2003

Acronym Explanation

AAC Acquisition Advice Code

AAC-L Acquisition Advice Code Local Purchase non-Stocked Items

ACSLOG Assistant Chief of Staff for Logistics

AMEDD Army Medical Department

AMEDDC&S Army Medical Department Center & School

AR Army Regulation ARNG Army National Guard

ASIOE Associated Support Items of Equipment

ATRRS Army Training Requirements and Resources System

BII Basic Issue Items

CAGE Contractor/Commercial and Government Entity

CARC Chemical Agent Resistance Compound CATC Combined Arms Training Center

CONUS Continental United States

CSC Container Safety Certifications, Convention for Safe Containers

CSDP Command Supply Discipline Program

CSH Combat Support Hospital

DA Department of the Army

DCMC Defense Contract Management Command

DD Defense Department

DEPMEDS Deployable Medical Systems
DES Dental Equipment Sets

DISE Distribution Illumination Systems Electrical

DOD Department of Defense DOL Directorate of Logistics

DOT United States Department of Transportation

DPSC Defense Personnel Support Center
DRMO Defense Reutilization & Marking Office
DRMS Defense Reutilization & Marking Service

DCSOPS Deputy Chief of Staff for Operations and Plans

DTS Defense Transportation System

DX Direct Exchange

EAC Echelon Above Corps
EC Essential Characteristics
ECU Environmental Control Unit
ERC Equipment Readiness Code
ESCO Engineered Systems Company

FDA Food and Drug Administration

FEA Finite Element Analysis
FEDLOG Federal Logistics Record
FMC Fully Mission Capable
FST Forward Surgical Team

(continued) GLOSSARY FOR SB 8-75-S4, 2003

Acronym Explanation

GPM Ground Precautionary Message

GS General Support

HAZ-MAT Hazardous Material

IAW In Accordance With

IMM Integrated Materiel Manager

ISO International Standardization Organization

IV Intravenous

JRTC Joint Readiness Training Center

KRC Keweenaw Research Center

kw Kilowatts

LAP Logistics Assistance Program

LAR Logistical Assistance Representative

LAV Logistics Assistance Visit

LIN Line Item Number LO Lubrication Order LOA Letter of Authority

MACOM Major Command
MBU Modern Burner Unit
MEDLOG Medical Logistics System
MESS Medical Equipment Sets
MF2K Medical Force 2000

MILVAN Military-Owned De-mountable Container

MMS Medical Materiel Sets

MOTSU Military Ocean Terminal Sunny Point MRI Medical Reengineering Initiative

MTT Mobile Training Team
MWO Modification Work Order

NRC Nonreuseable, Nonrefillable Containers

NSN National Stock Number NTC National Training Center

OCONUS Outside Continental United States
OMA Operation and Maintenance, Army

OPA Other Procurement, Army

OR Operating Room

PMCS Preventive Maintenance Checks and Services

POC Point of Contact PUP Polyurethane Paint

QDR Quality Deficiency Report

(continued) GLOSSARY FOR SB 8-75-S4, 2003

Acronym Explanation

RPSTL Repair Parts and Special Tools List
RTCH Rough Terrain Cargo Handler
RTS-MED Reserve Training Site Medical

SMART Special Management Augmentation Reaction Teams

SOUM Safety of Use Message

TACOM Tank Automotive Command

TARDEC TACOM Research and Development Center

TDP TACOM Drawing Package

TDY Temporary Duty

TEMPER Tent, Extendable, Modular, Personnel

TM Technical Manual

TMDE Test, Measurement and Diagnostic Equipment

TT Total Time

UA Unit Assemblage

UAL Unit Assemblage Listing

USACHPPM U.S. Army Center for Health Promotion and Preventive Medicine

USAH United States Army Hospital

USAH/U United States Army Hospital / Unit

USAMMA United States Army Medical Materiel Agency

USAREUR United States Army, Europe

USAMEDD C&S United States Army Medical Department Center & School

USP United States Pharmacopoeia

VES Veterinary Equipment Sets

VHS Vertical Helix Scan

VOC Volatile Organic Concentrator

INDEX FOR SB 8-75-S4, 2003

<u>SUBJECT</u>	SB 8-75-	<u>PAGE</u>
Acquisition Advice Code (AAC) Of W & J and How They are Used Air Conditioner Pulley/Bushing Problems Air Conditioner, AE32C39 Assembly Instructions for OR Table (NSN 6530-01-321-5592) Augmentation Equipment And Its Associated Supplies	S4 S4 S4 S4 S4	10-1 14-1 2-18 8-2 23-1
CARC, Lessons Learned Compliance Requirements for the International Safety Standards to	S4 S4	15-1 5-1
Certify Containers Component Descriptions for OR Table Components of OR Table (NSN 6530-01-321-5592) Container, General Cargo, Military-Owned Demountable Container (MILVAN)	S4 S4 S4	8-10 8-1 2-6
Containers Require the Proper Markings Prior to Recertification Course Schedule for FY 2002 Intermodal Dry Cargo Container Reinspection	S4 S4	11-1 5-2
DA Form 2404 (Sample Form) DD Form 2282 (Sample Form) DEPMEDS Equipment is Being Painted with Other than CARC Paint Description of Table, Operating, Field (NSN 6530-01-321-5592) Disassembly and Repacking Instructions for Field Operating Table (NSN 6530-01-321-5592)	S4 S4 S4 S4 S4	Appendix B Appendix C 15-1 8-1 8-18
DOD Form DD 2282, Transmittal Request for New Dolly Set, M-1022 (NSN 2330-01-167-7262) Dolly Set, M-1022A1 (NSN 2330-01-378-9997)	S4 S4 S4	5-4 2-7 2-7
Fan Pulleys on Air Conditioner Units Present Problems Fielding Status of Modern Burner Unit to the TOE Hospital Units Forward Surgical Team Operating Table Assembly Instructions Frequently Used Repair Parts for the Non-Medical Equipment	S4 S4 S4 S4	14-1 21-2 8-1 7-1
Generator, 100 Kilowatts (kw)	S4	2-17
Health/Safety/Environmental Hazards of CARC	S4	15-2
Improvement of 10/20 Maintenance Standards at Unit Level Information on the History and Current Issues with the M1022A1 Dolly Set	S4 S4	2-1 20-1
Installation Maintenance, Lubrication and Repair of Tactical ISO Shelter Lift and Support Jack Assemblies	S4	17-1
Inventory of DEPMEDS Equipment is Difficult when Using TMs ISO Jack(s) Requirement(s)	S4 S4	16-1 9-1
Jack Assembly Hinged (Figs. 17-1 through 17-3)	S4	17-2
Lessons Learned about CARC Logistics Assistance Program (LAP), The	S4 S4	15-1 1-1
M1022A1 Dolly Set, Cracks and Location of Cracks (Fig. 20-1) M1022A1 Dolly Set, Information on the History and Current Issues of Modern Burner Unit (Fig. 21-1) Modern Burner Unit, Fielding Status to the TOE Hospital Units (Table 21-1)	S4 S4 S4 S4	20-2 20-1 21-1 21-2

(continued) INDEX FOR SB 8-75-S4, 2003

SUBJECT	SB 8-75-	<u>PAGE</u>
Non-Hospital Set Management, Update on Current Issues	S4	22-1
Non-Hospital Sets, Potential Change in USAMRMC Fielding Policy Nonmedical Associated Support Items of Equipment (ASIOE) Repair Parts that are Frequently Used to Repair the ASIOE	S4 S4	22-1 7-1
Non-Medical Equipment Inspected During Field Visits	S4	2-1
Operating Table Transport System Model 2080M Surgical Tables	S4	12-1
OR Table (NSN 6530-01-321-5592)	S4	8-15
Panel, Power Distribution, M100	S4	2-20
Panel, Power Distribution, M40	S4	2-19
Panel, Power Distribution, M46	S4	2-20
Panel, Power Distribution, M4-600, PEU-155/E	S4	2-19
Parts Listing for Non-Medical Equipment (ASIOE)	S4	7-1
Potential Change in U.S. Army Medical Research and Materiel Command (USAMRMC) Fielding Policy for Non-Hospital Sets	S4	22-1
Proper Care and Maintenance of the Slide Fasteners on the Medical TEMPER	S4	18-1
Proper Placement of Scissors Jack(s) to Support the ISO Shelter	S4	9-1
Proper Tiedown Procedures	S4	6-2
Refrigerated MILVAN	S4	2-22
Safety Inspection Requirements for CSC	S4	5-1
Security and Safety of the Tactical Shelter	S4	3-1
Shelters, Tactical Expandable	S4	2-2
Storage Container (NSN 6530-01-432-3173) for OR Table (NSN 6530-01-432-3173)	S4	8-18
Tactical Shelter Door Locking Device - Introduction	S4	3-1
Tactical Shelter Scissors Jack Location for Added Support	S4	9-1
Tactical Shelter Security and Safety	S4	3-1
Tactical Shelters & MILVANs Require Inspection when Moved	S4	13-1
Tactical Shelters and MILVANs Required Safety Inspection	S4	5-1
Tactical Shelters Damaged from Improper Tie-down	S4	6-1
TEMPER 6x20 Surgical Work Area (Fig. 18-1)	S4	18-1
	54 S4	
TEMPER Slide Fasteners, Proper Care of		18-1
Tent, Expandable, Modular, Personnel (TEMPER)	S4	2-21
Testing and Proper Storage of Medical Oxygen Cylinder	S4	19-1
The Modern Burner Unit is the Replacement for the M2 Gasoline Burner Currently Used in All Field Feeding Systems to Include DEPMEDS	S4	21-1
TM43-0139, Excerpt About CARC Hazards (Fig. 15-1)	S4	15-2
Transmittal Request for New DOD Form DD 2282	S4	5-4
Update on Current Issues with Non-Hospital Set Management	S4	22-1
Updated Status on the MWO and Retrofit Kits	S4	20-2
Use of Additional Support to the Tactical ISO Shelter	S4	9-1
Wiring Chaffing Stripe Missing Inside The M-400 Case	S4	4-1

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

Administrative Assistant to the Secretary of the Army

Distribution:

To be distributed in accordance with initial distribution number (IDN) 340016, requirements for SB 8-75 Series.